Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	239	track\$3 near3(face or facial or mouth)same(spatiotemporally or time or spatiotemporal)and(segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 11:44
L3	107	L2 and identify\$3 and (candidate or neighbour\$ or sub-image or sub adj image)and(facial or face or features or eyes or mouth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 11:02
L4	89	L3 and identify\$3 and (candidate or neighbour\$ or sub-image or sub adj image)and(facial or face or features or eyes or mouth)and(areas or regions)same pixel\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 11:03
L5	0	L4 and(spatiotemporally or spatiotemporal)same(video or frames)same(2D or two adj dimensional\$1 or 2-D)same(areas or regions)same pixel\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 11:03
L6	25	L4 and(spatiotemporally or spatiotemporal)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)and(areas or regions)same pixel\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/01/04 11:04
L7	.1	L6 and spatiotemporally and(segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)same(areas or regions)same pixel\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 11:04
L8	0	L7 and(@ad<"20020918" or @rlad<"20020918" or @prad<"20020918" or @ptad<"20020918")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/04 11:05
L10	2620	382/103,118,171,190,116,107. CCLS.	USPAT	OR	ON	2008/01/04 11:50

						
L12	126	L2 and track\$3 near3(face or facial or eyes or mouth)same(spatiotemporally or time or spatiotemporal)and(segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)	USPAT	OR	ON	2008/01/04 11:51
L13	59	L12 and identify\$3 and(candidate or neighbour\$ or sub-image or sub adj image)and(facial or face or features or eyes or mouth)	USPAT	OR	ON	2008/01/04 11:51
L15	0	L13 and(spatiotemporally or spatiotemporal)same(video or frames)same(2D or two adj dimensional\$1 or 2-D)same(areas or regions)same pixel\$1	USPAT	OR	ON	2008/01/04 11:43
L16	20	L13 and(spatiotemporally or spatiotemporal)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)and(areas or regions)same pixel\$1	USPAT	OR	ON	2008/01/04 11:51
L17	0	L16 and spatiotemporally and(segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)same(areas or regions)same pixel\$1	USPAT	OR	ON	2008/01/04 11:52
L19	20	L16 and(@ad<"20020918" or @rlad<"20020918" or @prad<"20020918" or @ptad<"20020918")	USPAT	OR	ON	2008/01/04 11:53
L20	4	L16 and @ad<"20020918"	USPAT	OR	ON	2008/01/04 11:53
L21	4	L20 and(spatiotemporally or spatiotemporal)	USPAT	OR	ON	2008/01/04 11:52
L22	0	L21 and(spatiotemporally or spatiotemporal)same(2D or two adj dimensional\$1 or 2-D)same(areas or regions)same pixel\$1	USPAT	OR	ON	2008/01/04 11:44
L23	0	L21 and(spatiotemporally or spatiotemporal)same(2D or two adj dimensional\$1 or 2-D)	USPAT	OR	ON	2008/01/04 11:44

		,				
L24	0	L21 and(spatiotemporally or spatiotemporal)same (segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)same(2D or two adj dimensional\$1 or 2-D)	USPAT	OR	ON	2008/01/04 11:46
L25	1	L21 and(spatiotemporally or spatiotemporal)and(segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)same(2D or two adj dimensional\$1 or 2-D)	USPAT	OR	ON	2008/01/04 11:46
L26	3818	382/103,118,171,190,116,107, 195,201,236,123.CCLS.	USPAT	OR	ON	2008/01/04 11:51
L27	67	L26 and track\$3 near3(face or facial or eyes or mouth)same(spatiotemporally or time or spatiotemporal)and(segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)	USPAT	OR	ON	2008/01/04 11:57
L28	46	L27 and identify\$3 and(candidate or neighbour\$ or sub-image or sub adj image)and(facial or face or features or eyes or mouth)	USPAT	OR	ON	2008/01/04 11:58
L29	19	L28 and(spatiotemporally or spatiotemporal)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)and(areas or regions)same pixel\$1	USPAT	OR	ON	2008/01/04 11:58
L30	. 0	L29 and spatiotemporally and(segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)same(areas or regions)same pixel\$1	USPAT	OR	ON	2008/01/04 11:58
L31	19	L29 and(spatiotemporally or spatiotemporal)	USPAT	OR	ON	2008/01/04 11:52
L32	19	L31 and(@ad<"20020918" or @rlad<"20020918" or @prad<"20020918" or @ptad<"20020918")	USPAT	OR '	ON	2008/01/04 11:59
L33	3	L31 and @ad<"20020918"	USPAT	OR	ON	2008/01/04 11:59
L34	919	348/169,154,155.ccls.	USPAT	OR	ON	2008/01/04 11:57

			1		T	2000/04/04 42 55
L35	15	L34 and track\$3 near3(face or facial or eyes or mouth)same(spatiotemporally or time or spatiotemporal)and(segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)	USPAT	OR	ON	2008/01/04 12:03
L36	9	L35 and identify\$3 and(candidate or neighbour\$ or sub-image or sub adj image)and(facial or face or features or eyes or mouth)	USPAT .	OR	ON	2008/01/04 11:58
L37	2	L36 and(spatiotemporally or spatiotemporal)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)and(areas or regions)same pixel\$1	USPAT	OR	ON	2008/01/04 11:58
L38	0	L37 and spatiotemporally and(segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)same(areas or regions)same pixel\$1	USPAT	OR	ON	2008/01/04 11:58
L39	2	L37 and(@ad<"20020918" or @rlad<"20020918" or @prad<"20020918" or @ptad<"20020918")	USPAT	OR .	ON	2008/01/04 11:59
L40	1	L37 and @ad<"20020918"	USPAT	OR	ON	2008/01/04 12:00
L41	0	(track\$3 near3(face or facial or eyes or mouth)and(spatiotemporally or time or spatiotemporal)and(segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)and identify\$3 and(candidate or neighbour\$ or sub-image or sub adj image)and(facial or face or features or eyes or mouth)and spatiotemporally and(segment\$3 or tile or divid\$4 or segment\$5 or partition\$3 or blocking)and(video or frames)and(2D or two adj dimensional\$1 or 2-D)and(areas or regions)and pixel\$).CLM.	US-PGPUB	OR	ON	2008/01/04 12:06